	Γ			
	Туре	Hits ?	Search Text	DBs
1	IS&R	2613	((372/72) or (372/75) or (372/69) or (372/70)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	141536 0	measure measuring	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	768297	monitor monitoring	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	114873 0	sensor sensoring	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	211920 8	detect detecting detector	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS ·	641	(((372/72) or (372/75) or (372/69) or (372/70)).CCLS.) and ((measure measuring) (monitor monitoring) (sensor sensoring) (detect detecting detector))	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	IS&R	22	(372/29.022).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	IS&R	151	(372/29.021).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	IS&R	0	("external adj (cavity resonator)").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	3042	external adj (cavity resonator)	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	1341	<pre>((external adj (cavity resonator)) and (measure measuring monitor monitoring sensor sensoring detect detecting detector))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	490	(((external adj (cavity resonator)) and (measure measuring monitor monitoring sensor sensoring detect detecting detector))) and (pump pumping pumped)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	3310	((stray WITH (light beam output radiation)) and (measure measuring monitor monitoring sensor sensoring detect detecting detector)) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
1.4	BRS	531	(((stray WITH (light beam output radiation)) and (measure measuring monitor monitoring sensor sensoring detect detecting detector)) and laser) and (pump pumping pumped)	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	43367	(fluorescence and (measure measuring monitor monitoring sensor sensoring detect detecting detector))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
16	BRS	395	((fluorescence and (measure measuring monitor monitoring sensor sensoring detect detecting detector))) and (pump pumping pumped) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB